TYPE OF GAGE PLUG GAGE	PLUG AND RING GAGE VISUAL INSPECTION						
GAGE SERIAL NO. GAGE STOCK NO. GAGE DRAWING NO. SIGNATURE & TITLE OF QUALIFIED INSPECTOR DATE ACTIVITY INSTRUCTIONS: 1. Utilize this form by placing a check mark in the appropriate columns – YES, NO, or NA (not applicable). 2. Answer all questions and record all defects and damage. Use block 4 if more space is needed. 3. If an answer indicates the possibility of an unsatisfactory gage, explain in the REMARKS column. 4. Show the approximate size and location of all defects and damage on the appropriate attached sketch. Use page 3 for inboard couplings gages and page 4 for propeller gages. Identify	TYPE OF GAG	Ē					
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	4.	sketch. Use page 3 for inboard couplings gages and page 4 for propeller gages. Identify					
DISTRIBUTION: One copy to NAVSEA. One copy in gage storage container.	DIOTOISUTIO	L One and the NAVOTA C					

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PLUG AND RING GAGE VISUAL INSPECTION					
ITEM	YES	NO	NA	REMARKS	
Is the gage preserved, packaged, and stored in the correct container in accordance with the requirements of NAVSEA S9243–A5–MMD–010?					
 Is the gage plate identification data in place, legible, and in agreement with gage certification papers? 					
 Are the following gage surfaces accounted for on the certification form. 	free of dan papers?	nage (dei Show an	nts, gouges d describe	s, cracks, scratches, pits, etc.) that is not new surface damage on the appropriate	
a. tapered surface					
b. keys					
c. keyways					
d. end faces					
e. bosses					
4. Additional comments.					
Gage Serial No.					

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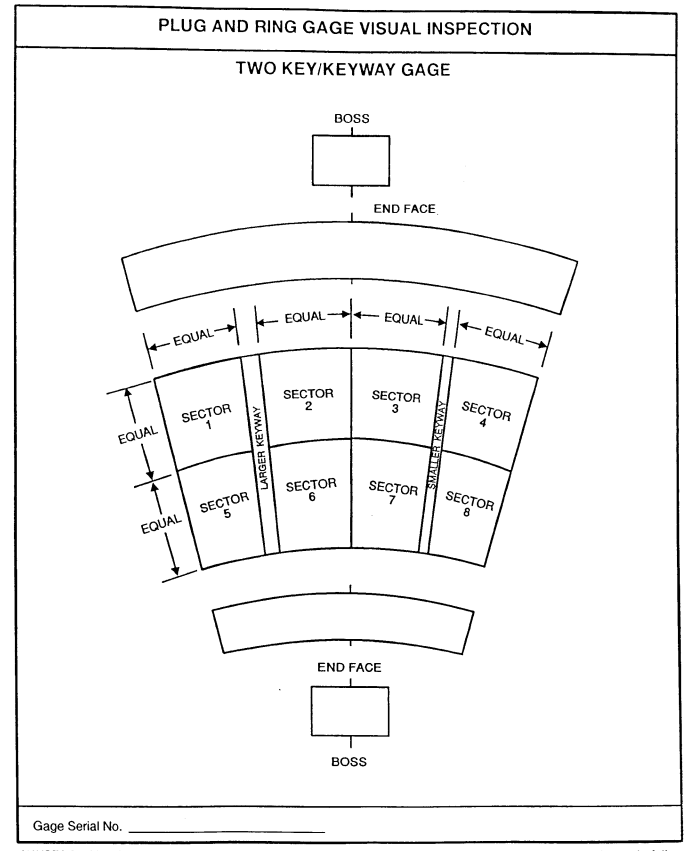
ORIGINAL

A-7/(A-8 blank)

PLUG AND RING GAGE VISUAL INSPECTION FOUR KEY/KEYWAY GAGE BOSS END FACE SECTOR 2 SECTOR 3 SECTOR LARGER KEYWAY SECTOR EQUAL SECTOR 6 SECTOR 7 SECTOR SECTOR 8 EQUAL END FACE BOSS Gage Serial No.

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